



141700 8004 U U U 9 4 8



INVESTOR IN PEOPLE

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH RULE 17.1(a) OR (b)

GB04/00948

The Patent Office
Concept House
Cardiff Road
Newport
South Wales
NP10 8QQD 22 APR 2004

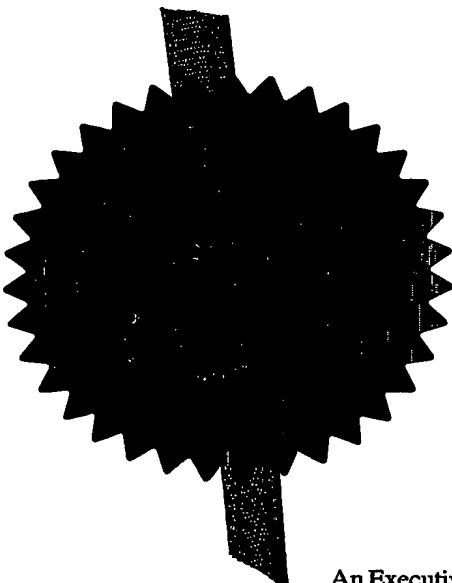
WIND FCT

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.



Signed

Dated 8 April 2004

BEST AVAILABLE COPY

17MAR03 E792424-6 D02847
P01/7760 0.00-0305899.7

The Patent Office

Cardiff Road
Newport
South Wales
NP10 8QQ**Request for grant of a patent**

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)

14 MAR 2003

1. Your reference

HL81673/ECR

2. Patent application number
(The Patent Office will fill in this part)

0305899.7

14 MAR 2003

3. Full name, address and postcode of the or of each applicant (*underline all surnames*)Cementation Foundations Skanska Limited
Maple Cross House, Denham Way, Maple Cross, Rickmansworth,
Hertfordshire WD3 9ASPatents ADP number (*if you know it*)

8025017002

If the applicant is a corporate body, give the country/state of its incorporation

United Kingdom

4. Title of the invention

METHOD AND APPARATUS FOR MONITORING ELEMENT ALIGNMENT

5. Name of your agent (*if you have one*)

Haseltine Lake

"Address for service" in the United Kingdom to which all correspondence should be sent
(*including the postcode*)Imperial House
15-19 Kingsway
London
WC2B 6UDPatents ADP number (*if you know it*)

34001

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (*if you know it*) the or each application number

Country

Priority application number
(*if you know it*)Date of filing
(*day / month / year*)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing
(*day / month / year*)8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:
a) any applicant named in part 3 is not an inventor, or
b) there is an inventor who is not named as an applicant, or
c) any named applicant is a corporate body.
See note (d))

Yes

Patents Form 1/77

9. Enter the number of sheets for any of the following items you are filing with this form.
Do not count copies of the same document

Continuation sheets of this form

Description 15

Claim(s) 4

Abstract 1

Drawing(s) 3

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (*Patents Form 7/77*)

Request for preliminary examination and search (*Patents Form 9/77*)

1

Request for substantive examination
(*Patents Form 10/77*)

Any other documents
(please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature

Date

Haseltine Lake, Agents for the Applicants

Haseltine Lake

14 March 2003

12. Name and daytime telephone number of person to contact in the United Kingdom

Elizabeth-Cooper-Rolfe

[020] 7420 0500

Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 08459 500505.
- b) Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- e) Once you have filled in the form you must remember to sign and date it.
- f) For details of the fee and ways to pay please contact the Patent Office.

Method and Apparatus for Monitoring Element Alignment

The present invention relates to a method and apparatus for measuring the alignment of an element.

5

There are many instances, particularly in the construction industry, where it is necessary to determine the so-called verticality of an element.

Often the elements are not 100% straight, for example 10 steel sections are supplied to certain rolling tolerances, and may therefore be slightly bowed. Therefore, it is not strictly accurate to refer to the verticality of an element; it is more appropriate to refer to the alignment of two (or more) levels of the 15 element. Within the trade, the use of the word "vertical" is often interpreted as meaning that the location of two plan positions (i.e. the 2-D cross-section of the element at two different levels), are in vertical alignment.

20

Examples of instances where there exists a requirement to measure the alignment include the following:

- 1) Monitoring the alignment or "verticality" of a mast during continuous flight auger (CFA) piling techniques, 25 or of a leader (typically a longitudinal frame fitted to the jibs of crawler base machines) during driven piling operations;
- 2) Monitoring the alignment of stop-ends placed in diaphragm wall panels both in and out of the plane of 30 the diaphragm wall;
- 3) To monitor the verticality of pile bores and diaphragm wall panels;

- 4) During driven techniques to monitor the installation of the tube of a cast-in-situ pile, a pre-cast pile section, a steel section or sheet pile etc;
 - 5) To ensure that a lift ram liner or bore for lift ram is plumb;
 - 6) In continuous flight auger (CFA) piling operations, the verticality of the auger should be measured during the setting up of the rig and also once the auger has reached the founding depth;
 - 10 7) To monitor casings which may be vibrated or driven to depth.
 - 8) During the placement of columns to structural steel tolerances, within pile bores and diaphragm wall panels.
- 15 Although in the majority of instances there is a requirement for the two (or more) plan positions of the element to be in vertical alignment (i.e. the "x" and "y" co-ordinates of the element cross-sections at two levels are the same), there are also occasions where it is necessary to ensure that an element is positioned at a predetermined angle, so that a plan position at or near the top of the element is at an angle (in either/both the x- or y-direction) with respect to the plan position at or near the bottom of the element. For example, elements which provide foundation support for bridges are normally installed at a predetermined angle. It should therefore be noted that references to alignment or desired alignment should not be interpreted as necessarily being in vertical alignment, but may also be interpreted as encompassing a deliberate mis-alignment in either or both the x or y direction.
- 20
- 25
- 30

A number of techniques have been developed which allow the plan position of the lower level of an element to be brought into the desired alignment with the plan 5 position of the upper level. Known surveying techniques suffer from the disadvantage that the equipment employed (for example, a theodolite) requires skilled technicians. Furthermore, it is necessary to locate the equipment at a significant distance from the element so 10 that the base and head of the element can be viewed.

Another method involves the use of a simple plumb-bob or, alternatively, a laser plumb device. This comprises 15 a laser emitting means fitted at or near the upper level and a target positioned at or near the lower level. The centre-line of the laser and the target are usually located at a fixed offset from the true centre-line of the element. A remote camera or binoculars may be needed to view the laser spot on the target. 20 However, laser plumb bobs require regular calibration to ensure accuracy, a process which is time-consuming and involves the use of a frame of substantial length.

All of the above methods are of limited use when only 25 one end of the element is visible. Moreover, none of the methods above can be applied when the element is hidden, for example, if the element is lowered down a hole filled with fluid.

30 According to one aspect of the present invention there is provided a method of measuring the difference in alignment between a first plan position of an element

and a second plan position of an element, the method comprising the use of:

- i) at least one rigid or taut connection extending between a first point at the level of the first plan position and a second point at the level of the second plan position, the first and second points being at an identical displacement from the element;
- 5 ii) one or more electrolevel gauges provided on the or each rigid or taut connection, so as to measure the inclination of the rigid or taut connection.
- 10

An advantage of the present invention is that the plan position of two cross sections of an element can be measured over a greater length than any of the other alignment measurement techniques would allow. Thus by attaching the rigid or taut connection to a bracket positioned at or near the bottom of the element, the plan position of two levels of significant distance apart can be monitored. Furthermore, the present method can be advantageously employed even in situations where the element is partially or totally hidden, or is to be positioned under fluid.

It is important that the points of contact are provided at an identical displacement from the element.

25 Identical displacement is intended to mean that the points of contact have the same displacement in both an x- and y-direction from the element. Preferably, the displacement is measured from the centre-line of the element.

The rigid or taut connection may comprises a wire, a bar or a tube. In one embodiment two electrolevel

gauges are provided on a rigid or taut connection so as to measure the inclination of the connection in mutually orthogonal directions. In other embodiments, it may be preferable to employ the use of two rigid or 5 taut connections, each having an electrolevel gauge to measure the tilt in either the X or the Y direction.

A support bracket may be used which extends from the element to a predetermined displacement there from to 10 provide each point of contact for the rigid or taut connection at a convenient distance from the element.

Preferably, the or each electrolevel gauge is connected to an output metre so that the output of the gauge can 15 be monitored and the element verticality adjusted as desired. In cases where the present invention is employed to ensure a predetermined mis-alignment between the upper and lower plan positions, i.e. where the element is to be positioned at an angle, the 20 electrolevel gauge must be calibrated so that it can monitor the inclination of the rigid or taut connection within the required range.

The present invention may be usefully applied to a 25 particular technique often referred to in the trade as 'plunged column piles'. This technique involves a process by which columns are embedded in concrete. It should be noted that although this technique is generally referred to as 'plunged column piles', in 30 actual fact the columns can be either 'plunged' into unset concrete, or they may first be positioned at the correct level and location within the bore, and the concrete subsequently placed into the bore. The end

result is the same, namely that the end of a section is embedded in concrete.

Embedded or 'plunged' columns are often used in a
5 technique known in the trade as 'top-down'
construction. This type of construction can be used
advantageously for a variety of structures below
ground, e.g. basements to new buildings, below ground
cofferdams, cut & cover tunnels, and the like. During
10 top-down construction techniques it is necessary to
position an element, such as a steel section or
stanchion, within a pile shaft. Subsequently the
element, which is generally positioned vertically above
a load bearing pile, may be used to support loads from
15 an above ground structure and to transmit load from
ground level to the head of a load bearing
pile/concrete column.

Briefly, top-down construction involves the following
20 steps:

i) construction of a perimeter wall which is installed
from the prevailing ground level;

25 ii) installation of load-bearing piles within the
curtilage of the perimeter wall. To construct each load
bearing pile, a pile shaft of required depth is
excavated and may be partially filled with concrete or
grout. If the shaft is partially filled at this stage,
30 the concrete of the pile is terminated at a distance
below ground that generally corresponds to the level of
the (future) basement slab;

iii) insertion and positioning of an element, which may be a steel column, hollow steel section, precast concrete, or any suitable member, into the 'empty' bore of the pile shaft, above the level of the concrete or 5 "pile head". The element is designed to transmit load from ground level to the pile head. Generally the requirement is for the element to be positioned vertically, although other orientation requirements may be required for specific applications;

10 iv) Once the element column has been positioned within the bore, it is either lowered onto the top of the set concrete in the pile, so that load transmission between the element and the pile is by end-bearing onto the 15 concrete head, or it is plunged some distance into the concrete to become embedded in the pile before it sets.

20 Several methods have been used in the past for positioning vertical element columns, such as the steel columns or sections, mentioned above.

Traditionally steel casings have been used, extending down to the future low level of concrete cast into the pile. After the bore has been completed, reinforcement 25 and concrete are placed into the pile in the conventional manner. At a later stage, after the concrete has set, an operative descends the casing, in order to clean the concrete surface, cast a reinforced pile cap, and fit a base plate to the head of the pile 30 cap. Following that the element is positioned within the bore, and fixed to the base plate by an operative lowered down inside the casing. Generally, the casing, which is installed to protect the manned descent, is

left in place. This traditional method requires a large diameter casing, in order to allow the operative room to work. The cost of the casings is substantial. Additionally, because operatives were lowered into the 5 bore, it was required that special measures be taken to afford complete safety.

More recently, a variety of tools (e.g. EP 0302717) have been used to adjust the position the element by a 10 variety of means: manual adjustment, and electrical and/or hydraulic methods.

In any case, for all of these methods it is necessary to (1) be able to monitor the position of the element 15 at ground level and also (2) have a knowledge of the position of the element at the (low) level of the top of concrete in the pile.

The first requirement can be accommodated by surveying 20 methods. The second requirement - determining the position of the column at a position several metres below ground - presents difficulties. This is because all column sections have inherent tolerances, for example that of 'bow', i.e. the column is not precisely 25 straight. Thus it is not sufficient to use a 'spirit level' to measure the verticality of the column.

A number of means have been used to achieve this. For example, temporary fixings can be placed on the eleemnt 30 itself:- e.g. a long 'inverted' plumb bob or a laser plumb and target etc.

However, none of the previously proposed methods are ideal. They involve the steps of first surveying the plumb of the casing, and then fixing offsets directly to the column so as to allow the plump bob or laser system to be attached. Unfortunately, these steps are time-consuming and require that the chosen method of determining the position the column is accurately placed on to the column. Since most temporary casings are not of uniform section, and there must be clearance between the offsets and the bore of the casing, the proper functioning of the alignment measuring system has depended, to a large extent, on the conditions of each bore/casing and the skill of the operative responsible for fixing the offsets to the element. Consequently, the alignment of the element has often been inaccurate, primarily as a result of the deficiencies in the use and application of the known alignment measurement systems, rather than the limitations of the measurement system per se.

According to a second aspect of the present invention, there is provided an apparatus for positioning an element in a borehole, the apparatus comprising an upper positioning means and a lower positioning means for adjusting the plan position of the element at upper and lower levels respectively, the apparatus being provided with a means to measure the difference in alignment between the first plan position of the element and the second plan position of the element.

The apparatus for positioning the element in the bore, preferably comprises a locating frame having at least one pair of adjustable guide frames at either end of

the frame. The guide frames preferably comprise a first and a second pair of rollers which are moveable in mutually orthogonal directions across the interior space. The apparatus is placed into a borehole so as to define an interior space through which the element is lowered, and is braced against the inner wall of a temporary casing which lines the pile shaft. The rollers, which bear against the sides of the element, are remotely adjustable and can be operated to locate the element at that level. Once the rollers at the upper level have been adjusted, the rollers at the lower level are also adjusted so as to adjust the plan position of the column at the lower level.

Preferably the means for measuring the difference in alignment between the first plan position of the element and the second plan position of the element extends between the rollers at either end of the apparatus.

An advantage of this aspect of the present invention is that the alignment measuring system forms an integral part of the tool employed to position the element within the bore hole. As a consequence, the alignment measurement system need not be sacrificed after the alignment adjustment has taken place since, in contrast to the element (and thus the measurement system attached thereto), the tool is removed after each operation. Furthermore, the accuracy of positioning methods is significantly improved since the positioning of the alignment measurement device need not be repeated for every operation, but may be carefully and accurately positioned on the apparatus itself.

- Preferably, but not essentially, the means to measure the difference in alignment between the first plan position of the element and the second plan position of
- 5 the element comprises at least one rigid or taut connection which extends between the upper and lower positioning means, and one or more electrolevel gauges provided on the or each rigid or taut connection.
- 10 A particular advantage of this embodiment is that the plan position of two cross sections of the element can be measured to a greater depth than any of the other alignment measurement techniques would allow. Thus by attaching the rigid or taut connection to a bracket
- 15 positioned at or near the bottom of the element, the plan position of two levels of significant distance apart can be monitored. Furthermore, the present method can be advantageously employed even in situations where the element is partially or totally hidden, or is to be
- 20 positioned under fluid.

For a better understanding of the present invention, and to show how the same maybe carried into effect, reference will now be made, by way of example, to the

25 accompanying drawings in which:

- Figure 1 illustrates a method embodying the present invention; and
- 30 Figure 2 and 3 illustrate an apparatus embodying the present invention as applied to an apparatus for positioning an element in a borehole.

Figure 1 shows an element 1, upper and lower support brackets 2 and 3 respectively, a wire 4, an electrolevel gauge housing 5 connected by a cable 6 to an output metre 7.

5

The element 1 is to be aligned vertically, that is, the plan positions of the element at an upper and lower position are to be brought into vertical alignment. An upper support bracket 2 is fitted on the centre-line C

10 near the top of the element 1. A lower support bracket 3 is fitted on the centre-line C near the bottom of the element 1. A wire 4 is fitted to a connection point 8 of the upper bracket 2 at a distance 'D' from the face of the element 1. The free end of the wire 4 is fitted

15 under tension to a connection point 9 of the lower support bracket 3 at a distance 'D' from the face of the element 1. An electrolevel monitor housing 5 is attached to the taut wire 4. The housing contains two orthogonally positioned electrolevel gauges (not

20 shown). The gauges are connected by an electrical cable 6 to an output meter 7. Because the wire 4 is at an identical displacement relative to the element 1, both at the upper and lower connection points, the inclination of the wire 4 reflects the difference in alignment between the upper and lower plan positions of the element 1. By monitoring the output of the electrolevels it is possible to bring the two positions into vertical alignment.

25
30 Therefore by aligning the plan position of an upper and lower cross section of the element, the "bow" in the element becomes irrelevant since the vertical alignment of the two predetermined levels can be assured.

Figure 2 shows an apparatus 10 which is used to position an element 21 within a borehole. The apparatus comprises an upper positioning means 15 and a lower 5 positioning means 16 (otherwise known as upper and lower steering modules). Each of the positioning means comprises a rigid frame which defines an interior space through which the column to be positioned may be lowered, and a pair of rollers 17, 18 and 19, 20. The 10 rollers may be moved horizontally in mutually orthogonal directions by means of mechanical, electrical or hydraulic means. Any roller can be moved independently in the horizontal plane. A rigid beam 22 is attached between one end of the roller 17 at the 15 upper steering module 15, and the end of the corresponding roller 19 at the lower steering module 16. A similar beam 23 is attached to the end of roller 18 and roller 20. On each beam 22 and 23 there is attached a sensitive electrolevel device 24 and 25.

20 The following explanation describes the steps involved in positioning an element within a pile shaft, when the lower part of the bore has been partially filled with concrete. As previously discussed, techniques whereby 25 concrete is placed to a lower level within the bore after the element has been positioned, are equally applicable to the present invention.

In use, the apparatus 10 is lowered into a temporary 30 casing 11 within the borehole and the plan orientation of the apparatus is determined by a pair of dowels 12 temporarily fitted to the top of the casing. The upper and lower positioning means, 15 and 16 respectively,

are secured in place by means of orthogonal locking rams 13 and 14 (shown in figure 3) which are braced against the temporary casing 11.

- 5 A column 21, in the form of a steel "H" section, is lowered through the interior space defined by the upper and lower positioning means 15 and 16 respectively to a level just above the head of the concrete of the load bearing pile 26. The rollers in the upper and lower 10 positioning means, which are conveniently moved as far apart as possible before use, are moved horizontally so as to bear on the four outer edges of the column 21. They may then used to adjust the plan position of the at the upper and lower level as necessary.

- 15 The plan position at the upper level of the column can be determined by means of conventional surveying techniques. The electrolevel devices 24 and 25 give a voltage output that varies with the inclination of the 20 beams 22 and 23. Therefore, by means of the rollers, the position of the element can be adjusted so as to give a zero reading when the beams 22 and 23 are vertical. Given that the beams are attached to the centre of the rollers, and the rollers bear directly on 25 to the column 21, then the centre of the column at the lower steering module is precisely below (i.e. vertically beneath) the centre of the column at the upper steering module when the beams are confirmed to be vertical. Note that if there is a 'bow' in the 30 column, it is irrelevant - the mechanism described confirms that the plan position of the column at the two levels is in vertical alignment.

The above relates to column sections; the system will cater for any other section without departing from the scope of the present invention.

5

10

15

20

25

30

Claims

1. A method of measuring the difference in alignment between a first plan position of an element and a second plan position of an element, the method comprising the use of:
 - i) at least one rigid or taut connection extending between a first point at the level of the first plan position and a second point at the level of the second plan position, the first and second points being at an identical displacement from the element;
 - ii) one or more electrolevel gauges provided on the or each rigid or taut connection, so as to measure the inclination of the rigid or taut connection.
- 15 2. A method as claimed in claim 1, wherein the rigid or taut connection comprises a wire.
3. A method as claimed in claim 1, wherein the rigid or taut connection comprises a bar or tube.
- 20 4. A method as claimed in claim 1, 2 or 3, wherein two electrolevel gauges are provided which are arranged so as to measure the inclination of the rigid or taut connection in mutually orthogonal directions.
- 25 5. A method as claimed in claim 4, wherein both of the electrolevel gauges are provided on a single rigid or taut connection.
- 30 6. A method as claimed in any preceding claim, wherein two rigid or taut connections are provided.

7. A method as claimed in any preceding claim, wherein the or each electrolevel gauge is connected to an output metre.

5

8. An apparatus for positioning an element in a borehole, the apparatus comprising an upper positioning means and a lower positioning means for adjusting the plan position of the element at upper and lower levels respectively, the apparatus being provided with a means to measure the difference in alignment between the first plan position of the element and the second plan position of the element.

15 9. An apparatus as claimed in claim 8, wherein the means to measure the difference in alignment between the first plan position of the element and the second plan position of the element extends between the upper and lower positioning means

20

10. An apparatus as claimed in claim 8 or 9, wherein the means to measure the difference in alignment between the first plan position of the element and the second plan position of the element, comprises at least one rigid or taut connection and one or more electrolevel gauges provided on the or each rigid or taut connection.

30 11. An apparatus as claimed in claim 10, wherein the rigid or taut connection comprises a wire.

12. An apparatus as claimed in claim 10, wherein the rigid or taut connection comprises a bar or tube.

13. An apparatus as claimed in claim 10, 11 or 12,
wherein two electrolevel gauges are provided which are
arranged so as to measure the inclination of the rigid
5 or taut connection in mutually orthogonal directions.

14. An apparatus as claimed in claim 13, wherein both
of the electrolevel gauges are provided on a single
rigid or taut connection.

10

15. An apparatus as claimed in any one of claims 8 to
14, wherein two rigid or taut connections are provided.

15

16. An apparatus as claimed in any one of claims 8 to
15, wherein the upper and lower positioning means each
comprise a guide means for adjusting the plan position
of an element within the interior space.

20

17. An apparatus as claimed in claim 16, wherein the
guide means comprises a first and a second pair of
rollers which are moveable in mutually orthogonal
directions across the interior space.

25

18. A Method of positioning an element in a borehole,
the method comprising the steps of:
i) placing into the borehole an apparatus comprising an
upper positioning means and a lower positioning means
for adjusting the plan position of the element at upper
and lower levels respectively, the apparatus being
30 provided with a means to measure the difference in
alignment between the first plan position of the
element and the second plan position of the element;

ii) lowering the element into an interior space defined by the apparatus to a required depth within the borehole; and

5 iii) measuring the difference in alignment between the first plan position of the element and the second plan position of the element by means of the or each electrolevel gauge; and

10 iii) adjusting the upper and lower positioning means to achieve the desired alignment between the first and second plan positions of the element.

19. An apparatus substantially as herein described with reference to the accompanying drawings.

15 20. A method substantially as herein described with reference to the accompanying drawings.

20

25

30

ABSTRACT5 Method and Apparatus for Monitoring Element Alignment

The present invention relates to a method of measuring the difference in alignment between a first plan position of an element and a second plan position of an 10 element, the method comprising the use of: i) at least one rigid or taut connection extending between a first point at the level of the first plan position and a second point at the level of the second plan position, the first and second points being at an identical 15 displacement from the element; and ii) one or more electrolevel gauges provided on the or each rigid or taut connection, so as to measure the inclination of the rigid or taut connection.

20

Figure 1.

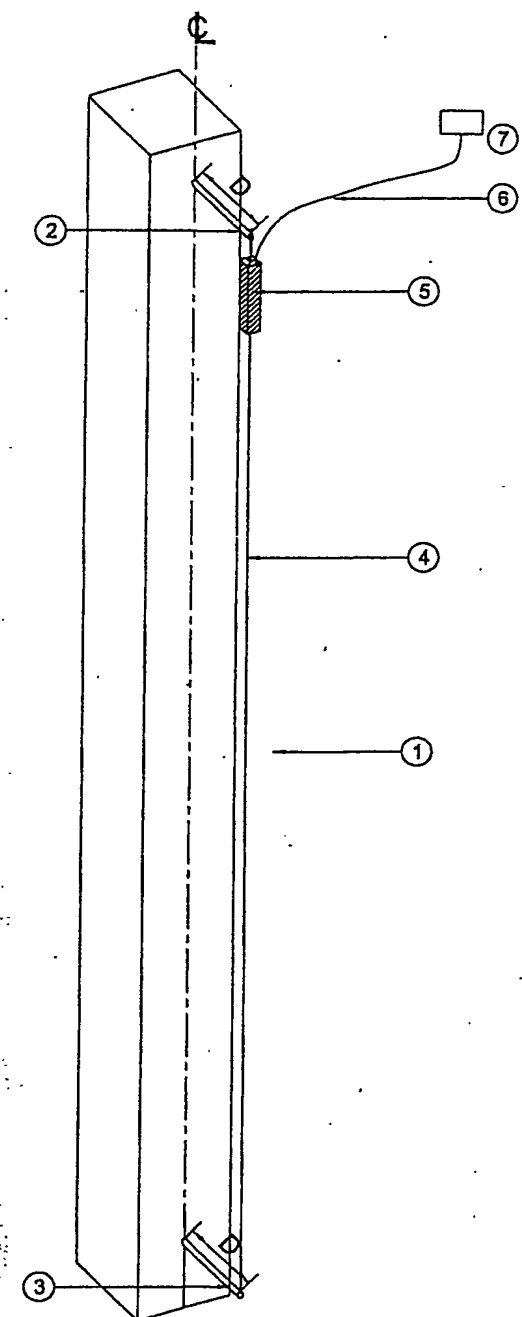


Fig. 1

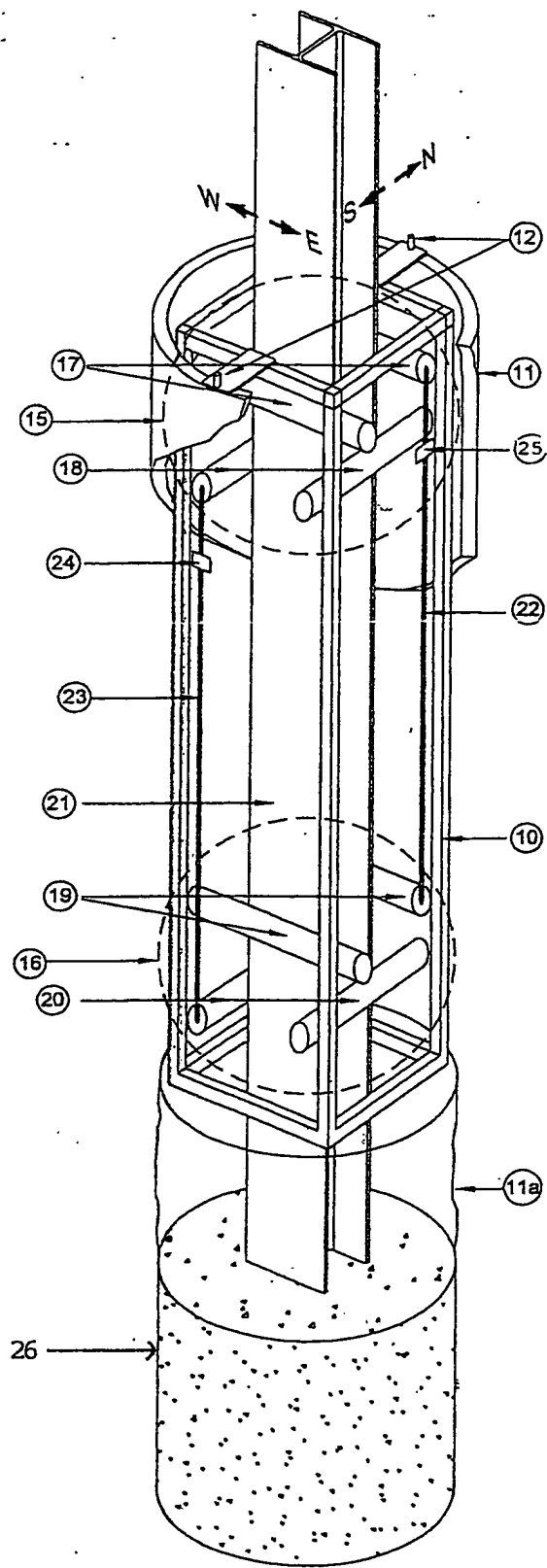
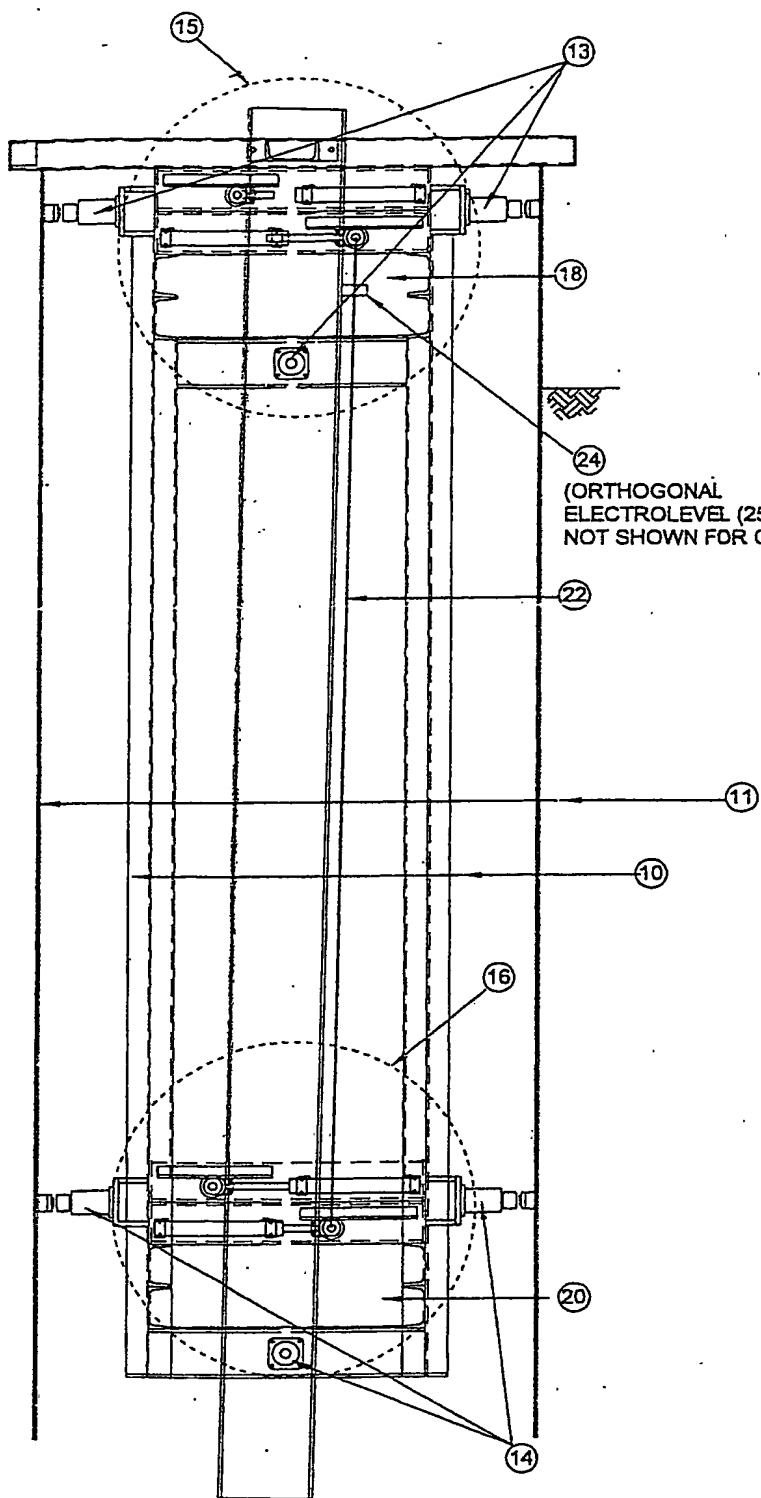
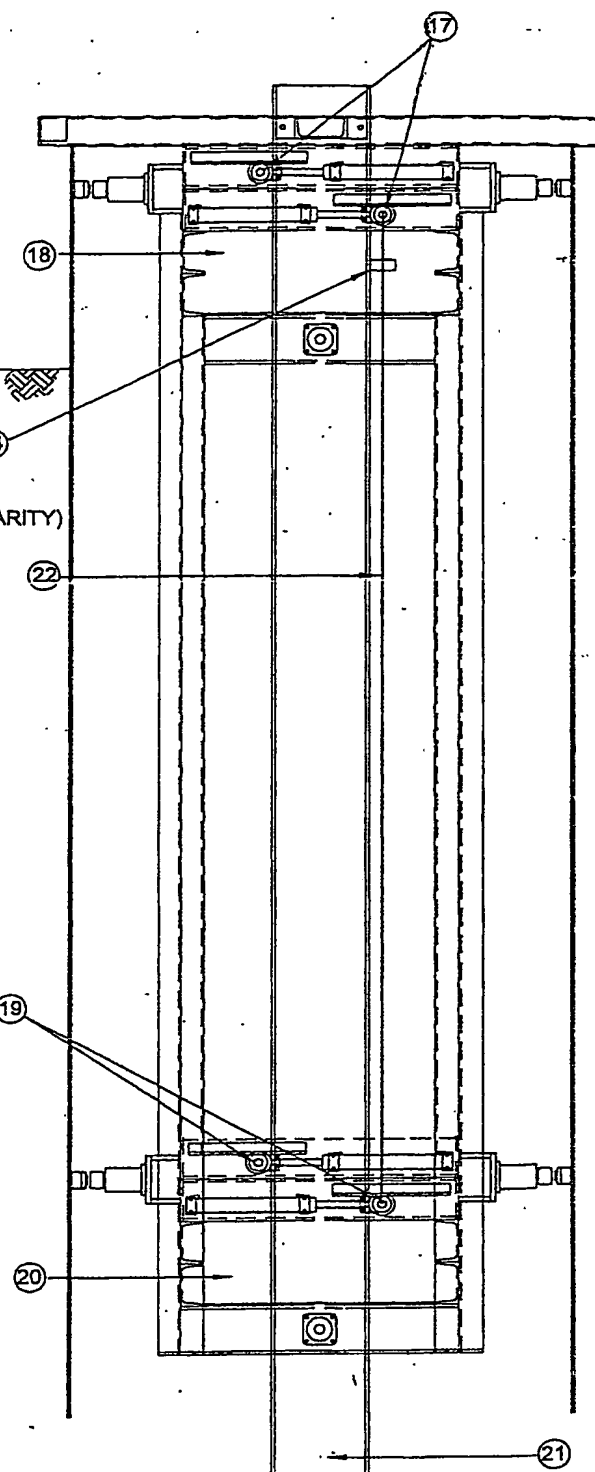


Fig. 2



COLUMN NOT YET VERTICAL



COLUMN MOVED TO VERTICAL

Fig. 3

PCN/GB/2004/000948



This Page is inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT OR DRAWING
- BLURED OR ILLEGIBLE TEXT OR DRAWING
- SKEWED/SLANTED IMAGES
- COLORED OR BLACK AND WHITE PHOTOGRAPHS
- GRAY SCALE DOCUMENTS
- LINES OR MARKS ON ORIGINAL DOCUMENT
- REPERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- OTHER: _____

**IMAGES ARE BEST AVAILABLE COPY.
As rescanning documents *will not* correct images
problems checked, please do not report the
problems to the IFW Image Problem Mailbox**